

## Intro to Linux Guided Notes

# Lesson 1.2.1 - File Editing

Name: \_\_\_\_\_ Class: \_\_\_\_\_ Date: \_\_\_\_\_

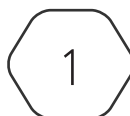
1. What does sed stand for, and what is its primary purpose?

2. How does awk differ from sed in terms of functionality?

3. What is the purpose of the printf command?

4. What is the significance of printf's -v option?

5. What is nano?



6. Why is vi(m) considered unintuitive for beginners, and what makes it compact and preferred for scripting?

7. What is the main difference between nano and vi(m) in terms of user interface?